



ARTIFICIAL INTELLIGENCE

Cutting Edge Platform

Draconis, our proprietary AI engine, pulls human behavioral data in order to analyze current and predict future human behavioral trends. This technology is the essence of our being and is the driving force behind everything that we do.

The engine represents the culmination of years of intense research, development and testing. We believe that we are ahead of the curve and that we have a competitive edge with our proprietary technology. Draconis differentiates itself from other AI in its ability to teach itself, which enables exponential learning. We are currently seeking to work with eCommerce, government, cyber security, human resources, and other verticals to which Draconis can bring value.

Data Analysis

There is an overwhelming disconnect between the data available to businesses and the insights derived through the data.

Humans study data via charts, reports and graphs and make tactical errors due to inefficient interpretations, concocting biased assumptions, deriving incorrect conclusions and making delayed reactions.

What Our AI Does

Our technology enables exponential learning and solves these problems by interacting with multiple data sources, analyzing human behavioral data, developing personality matrices, predicting and validating human behavioral actions, detecting and reacting to complex trends in real time and by improving accuracy through success/failure learning.

Our AI was developed such that it can be integrated with virtually any software platform that records human behavioral data. Based on

that data, Draconis develops personality matrices and then predicts the behavior of those individuals and/or groups.

With the results, Draconis can validate its predictions and exponentially increase its future accuracy. The more interactivity and data access given to Draconis within an integrated platform, the better it performs, as it can subliminally affect the reactions of those with whom it is interacting to achieve a desired goal.

Customizable API

Our clients enjoy a completely customized user interface and experience, which is tailored around the specific needs of the business.

Real-Time Actions

After the AI engine is completely integrated with your data, you have the power to create goals specific to your business model, and enable Draconis to make real-time decisions as to how to achieve those goals.

Reporting

The platform has tools that also enable you to develop intuitive and beautiful, customized reports that can be as detailed and complete based on the data access given to the platform. Export reports in standard formats to import them into reporting software that your firm already utilizes.

Technology Solution

Solution and software stacks do not translate in a linear way to technology built on cloud computing platforms. We utilize Google Cloud Platform and enable App Engine to oversee our Java based development. Among other items, we use their Task Queue, Memcache, Datastore and Cloud Storage.